1963 BUREAU OF THE CENSUS AND BUREAU OF MINES STATISTICS COMPARED

	Bureau of the Census statistics			Bureau of Mines statistics		
Product	Produc-	Shipments including interplant transfers		Produc-	Shipments	
	tion (1 <mark>,</mark> 000	Quantity	Value	tion (1,000	Quantity	Value
	short tons)	(1 <mark>1</mark> 000 short tons)	(\$1,000)	short tons)	(1 <mark>.0</mark> 00 short tons)	(\$1,000)
Bentonite:						
Crude bento <mark>mte</mark> Net s <mark>h</mark> ipments bv	^IIS	² 241	² 1 <mark>,2</mark> 07	(NA)	(NA)	(NA)
the mineral in- dustries Fire clay:	(X)	1 645	17 217	1 5 85	(NA)	፤ 1Ջ 536
Crude fire clay. Prepared <mark>fi</mark> re clay	⁴ 8.430 (NA)	3 <mark>.</mark> 178 1 <mark>,0</mark> 69	13 <mark>,68</mark> 4 5,817	I 38,390	(NA)	³ 39 <mark>,5</mark> 58
Fuller's earth: Net shipments Kaolin and ball clay:	(X) ^/	462	10 <mark>.0</mark> 94	3 427	(NIA)	8 11 □ 711
Crude kaolin and hall clav Prepared kaolin	15 <mark>.2</mark> 54	2 331	² 2 3 73	³ 3,712	(NA)	³ 67 <mark>,3</mark> 11
and ball clay	(NA)	3,269	64,913	^		
Feldspar:						
Crude <mark>fe</mark> ldspa <mark>r</mark> Prepared feldspar.	1 <mark>.0</mark> 52 (NA)	25 593	130 8,130	³ 615 (NA)	(NA) 599	3 5. 5 24 7,353
Common clay and shale:						
Crude common clav	437 <mark>1</mark> 01	ว 370	3 650	т I ³ 35,968	(NA)	³ 44,194
clay and shale	(NA)	4 <mark>,6</mark> 61	26,632	/	(1.4/1)	TT,1 JT
Aplite and <mark>kvanite</mark> Mag <mark>n</mark> esite and oliv <mark>ine .</mark>	(NA) (NA)	204 198	4.021 8,694	> ³ 739	(NA)	³ 6 <mark>,2</mark> 20

(NA) Not available. (X) Not applicable.

Represents quantity mined and prepared at same shipments.

Represents net shipments.

Represents sold or used by producers.

Represents quantity mined and used at the same products, and prepared clay plus quantity of crude

establishment plus quantity of crude net

establishment in making cement, clay clay shipped.